

**CITATIONS
Of
HortFlora Research Spectrum**

ISSN: 2250-2823

 **HortFlora**
Research Spectrum

Volume 3 (4) December 2014

Peer Reviewed
An International JOURNAL



 Biosciences & Agriculture Advancement Society

BIOSCIENCES & AGRICULTURE ADVANCEMENT SOCIETY

www.hortflorajournal.com

The journal is Indexed/Abstracted in

• Index Copernicus International, Poland with ICV: 27.39 • Ministry of Science & Higher Education, Poland with 02 points • Global Impact Factor with GIF 0.364• Indian Science Abstracts • CAB Abstracts • CABI Full text • CAB direct • ICRISAT-infoSAT • Google Scholar• CiteFactor • InfoBase Index • ResearchBib • AgBiotech Net • Horticultural Science Abstracts • Forestry & Agroforestry Abstracts• Agric. Engg. Abstracts • Crop Physiology Abstracts • PGRs Abstracts • ResearchGate.net • getCited.com • Reference Repository • EBSCO host •OAJI.net • Journal Index.net• University of Washington Library • University of Ottawa Library • Swedish University of Agric. Sci. Library, Stockholm, Sweden; Univ. of Prince Edward, Island.

HortFlora Research Spectrum (Citations from 2012 to.....current (25-5-2015)**(Papers published in 2012)**

Sl. No.	Cited paper/ Reference of HortFlora Research Spectrum	Citations Counts	Cited in Journal/Book.....
1.	Mishra, J., Singh, S., Tripathi, A. and Chaube, M.N. 2012. Population dynamics of oriental fruit fly, <i>Batocera dorsalis</i> (Hendel) in relation to abiotic factors. <i>HortFlora Res. Spect.</i> , 1 (2) : 187-189 (2012)	04	<p>1. Jaipal Singh Chaudhary, Asha Kumari, Bikash Das,S. Maurya and S. Kumar (2012). Diversity and population dynamics of fruit flies species in methyl eugenol based parapheromone traps in Jharkhand region if India. <i>The Ecoscan: An International Journal of Environmental Sciences</i>, Vol 1 (Spl.Issue): 57-60 (2012) www.theecoscan.in</p> <p>2. Dharmendra Singh, Rajendra Singh, Jitendra Singh and Hariom Katiyar (2013). INFLUENCE OF WEATHER PARAMETERS ON POPULATION FLUCTUATION OF SCALE INSECT, <i>AULACASPIS TUBERCULARIS</i> (NEWSTEAD) IN MANGO. <i>Annals of Horticulture</i> 6(2) : 267-271 (2013)</p> <p>3. Goswami, T.N. and Mukhopadhyay, A.K. (2013). Distribution pattern of Diamond back moth, <i>Plutella xylostella</i> (L.) on cabbage under gangetic alluvial condition of West Bengal. <i>HortFlora Res. Spectrum</i>, 2 (2) : 145-149 (2013).</p> <p>4. K.B. Patel, S.P.Saxena and K.M. Patel (2013). Fluctuation of fruit fly oriented damage in mango in relation to major abiotic factors. <i>HortFlora Res. Spectrum</i>, 2(3):197-201</p>
2.	Goswami, A K, Shukla, H S, Kumar, P and Mishra, D S (2012). Effect of pre-harvest application of micronutrients on quality of guava (<i>Psidium guajava</i> L.) cv. Sardar. <i>HortFlora Res. Spect.</i> , 1 (1) : 60-63 (2012)	05	<p>1. Tanjeet Singh Chahal and J.S.Bal (2012). Effect of preharvest treatments of calcium salts on harvest maturity in Kinnow mandarin. <i>HortFlora Res. Spect.</i>, 1 (2) : 153-157 (2012).</p> <p>2. Praveen Kumar Nishad, Balaji Vikram and V M Prasad (2012). Effect of chemicals on shelf life and quality of guava (<i>Psidium guajava</i>) fruits cv. Apple Colour. <i>HortFlora Research Spectrum</i>, 1 (3) : 220-224 (2012).</p> <p>3. Omar, A. E. D. K. and Belal, E. S. A. (2013). Storability and quality improvement of Washington Navel orange fruit (<i>Citrus sinensis</i> Osbeck) by safe pre-harvest treatments. <i>Biological Agriculture & Horticulture, An International Journal for Sustainable Production Systems</i>, Taylor & Francis (ahead-of-print), 1-10. (2013)</p> <p>4. DINESH MEENA, RAJESH TIWARI* AND O.P. SINGH (2014). EFFECT OF NUTRIENT SPRAY ON GROWTH, FRUIT YIELD AND QUALITY OF AONLA. <i>Annals of Plant and Soil Research</i> 16 (3): 242-245 (2014)</p> <p>5. VIPIN PATEL AND RAJESH TIWARI (2014). EFFECT OF PRE-HARVEST SPRAY OF NUTRIENTS ON DELAYED RIPENING AND PROLONGED STROREABILITY OF GUAVA FRUITS. <i>Annals of Plant and Soil Research</i> 16 (4): 327-329-245 (2014)</p>

3.	P.C.Singh, R S Gangwar and V K Singh (2012). Response of boron, zinc and copper on quality of aonla fruits cv. Banarasi. <i>HortFlora Res. Spect.</i> , 1 (1) : 89-91 (2012)	02	<p>1. Govind Vishwakarma, A. L. Yadav, H. K. Singh and Jagveer Singh (2013). EFFECT OF FOLIAR FEEDING OF CALCIUM AND BORON ON YIELD AND QUALITY OF AONLA (<i>EMBLICA OFFICINALIS GAERTN.</i>) cv. NA-6. <i>Plant Archives</i>, 13 (2): 1135-1138 (2013).</p> <p>2. Nitin Trivedi, Devi Singh, Vijay Bahadur, V M Prasad and J P Collis (2012). Effect of foliular application of zinc and boron on yield and fruit quality of guava (<i>Psidium guajava L.</i>). <i>HortFlora Res. Spectrum</i>, 1 (3) : 281-283 (2012).</p>
4.	M. Manna and A. Paul (2012). Studies on genetic variability and characters association of fruit quality parameters in tomato. <i>HortFlora Res. Spect.</i> , 1 (2) : 110-116 (2012)	11	<p>1. Dharminde Kumar, Rajeev Kumar, Sandeep Kumar, ML Bhardwaj, MC Thakur, Ramesh Kumar, Kuldeep Singh Thakur, Balbir Singh Dogra, Amit Vikram, Ashok Thakur & Prince Kumar (2013). Genetic Variability, Correlation and Path-Coefficient Analysis in Tomato. <i>International Journal of Vegetable Science</i>, April 2, 2013</p> <p>2. Bhavana Sharma and J.P.Singh (2012). Correlation and path coefficient analysis for qualitative and quantitative traits for fruit yield and seed yield in tomato genotypes. <i>Indian Journal of Horticulture</i>, 69 (4): 540-544 (2012)</p> <p>3. Kumar, R., Ram, C. N., Yadav, G. C., Deo, C., Vimal, S. C., & Bhartiya, H. D. (2014). APPRAISAL STUDIES ON VARIABILITY, HERITABILITY AND GENETIC ADVANCE IN TOMATO (<i>SOLANUM LYCOPERSICON L.</i>). <i>Plant Archive</i>, Vol. 14 (1): 367-371</p> <p>4. Kumar, Rakesh, C. N. Ram, G. C. Yadav, Chandra Deo, S. C. Vimal, and H. D. Bhartiya. (2014). STUDIES ON CORRELATION AND PATH COEFFICIENT ANALYSIS IN TOMATO (<i>SOLANUM LYCOPERSICON L.</i>). <i>Plant Archive</i>, Vol. 14 (1): 443-447</p> <p>5. Pallavi Chaudhary, Sanjay Kumar and Prawal Pratap Singh Verma (2013). Correlation and path coefficient analysis in brinjal (<i>Solanum melongena L.</i>). <i>HortFlora Res. Spectrum</i>, 2(4): 346-351</p> <p>6. Diwaker Kumar, Vijay Bahadur, S B Rangare and Devi Singh (2012). Genetic variability, heritability and correlation studies in chilli (<i>Capsicum annuum L.</i>). <i>HortFlora Research Spectrum</i>, 1 (3) : 248-252 (2012).</p> <p>7. Singh M.K., Yadav J.R. and Singh B.M. (2014). Genetic variability and heritability in brinjal (<i>Solanum melongena L.</i>). <i>HortFlora Res. Spectrum</i>, 3(1): 103-105.\</p> <p>8. OM PRAKASH MEENA* AND VIJAY BAHADUR (2014). ASSESSMENT OF GENETIC VARIABILITY, HERITABILITY AND GENETIC ADVANCE AMONG TOMATO (<i>SOLANUM LYCOPERSICUM L.</i>) GERMPLASM. <i>The Bioscan: An International Jour. Of Life Sciences</i>, 9(2): 783-787, 2014 (Supplement on Genetics and Plant Breeding)</p> <p>9. Pemba Sherpa, N. Pandiarana, Varun Durwas Shende, Tania Seth, Subhra Mukherjee and Arup Chattopadhyay (2014). Estimation of genetic parameters and identification of selection indices in</p>

			<p>exotic tomato genotypes. <i>Electronic Journal of Plant Breeding</i>, 5(3): 552-562 (Sep 2014)</p> <p>10. ASSESSMENT OF CORRELATION AND PATH COEFFICIENT ANALYSIS FOR YIELD AND YIELD CONTRIBUTING TRAITS AMONG TOMATO (SOLANUM LYCOPERSICUM L.) GERMPLASM. <i>Agricultural Science Digest</i>, Vol. 34, Issue 4 : 245 - 250 (December 2014)</p> <p>11. Saleem, M.Y., M. Asghar and Q. Iqbal. 2015. Analysis of genetic proximity in tomato (Solanum lycopersicum L.) genotypes. <i>Journal of Environmental & Agricultural Sciences</i>, 3:8-13.</p>
5.	T. S. Chahal and J.S.Bal (2012). Effect of preharvest treatments of calcium salts on harvest maturity in Kinnow mandarin. <i>HortFlora Res. Spect.</i> , 1 (2) : 153-157 (2012).	04	<p>1. Nirmaljit Kaur and Anil Kumar (2014). Impact of post harvest treatments on shelf life of Kinnow mandarin. <i>International Journal of Advanced Research</i> (2014), Volume 2 (5): 290-295</p> <p>2. Santosh Gangwar, H S Shukla, Dheerendra Katiyar and Vivek Pandey (2012). Effect of calcium nitrate on physic-chemical changes and shelf life of aonla (<i>Embla officinalis</i> Gaertn.) fruits. <i>HortFlora Res. Spectrum</i>, 1 (3) : 253-258 (2012).</p> <p>3. Rajesh Kumar, Shant Lal and K.K. Mishra (2012). Effect of post harvest calcium treatments on shelf life of guava cv. Sardar. <i>HortFlora Res. Spectrum</i>, 1 (4) : 344-347 (2012).</p> <p>4. Tanjeet Singh Chahal and J.S. Bal (2013). Effect of pre-harvest application of GA₃, triacontanol and calcium salts on yield and physical characters of Kinnow fruits harvested on different dates. <i>HortFlora Res. Spectrum</i>, 2(4) : 335-340</p>
6.	Bikramjit Singh, S. Singh and Savreet Sandhu (2012). Effect of growth retardants on vegetative growth, flowering and fruiting of litchi cv. Culcuttia. <i>HortFlora Res. Spect.</i> , 1 (1) : 29-33 (2012).	02	<p>1. J.S.Brar, H.S.Dhaliwal and J.S. Bal (2012). Influence of paclobutrazol and ethephon on fruit quality of 'Allahabad Safeda' guava. <i>HortFlora Res. Spectrum</i>, 1 (2) : 135-138 (2012).</p> <p>2. H. L. Kacha, Giriraj Jat and S. K. Patel (2014). Performance of Various Plant Growth Regulators on Yield and Quality of Phalsa (<i>Grewia asiatica</i> L.). <i>HortFlora Res. Spectrum</i>, 3 (3) : 292-294 (Sept. 2014)</p>
7.	P.N.Katiyar, V.K.Tripathi, R.K.Sachan, J.P.Singh and Ram Chandra (2012). Integrated nutritional management affects the growth, flowering and fruiting of rejuvenated ber. <i>HortFlora Res. Spect.</i> , 1 (1) : 38-41 (2012).	04	<p>1. Birbal; Rathore, V. S., N. S. Nathawat, J. P. Singh, S. Bhardwaj, and N. D. Yadava (2013).. "Effects of pruning and nutrient application on yield and quality of ber under hot arid environment. <i>Indian Journal of Horticulture</i>, 70(3) 340-344. (2013)</p> <p>2. Ram Ishwar Yadav, Ram Kumar Singh, Pravesh Kumar and Anil Kumar Singh (2012) Effect of nutrition management through organic sources on the productivity of guava (<i>Psidium guajava</i> L.). <i>HortFlora Res. Spectrum</i>, 1 (2) : 158-161 (2012).</p> <p>3. Sujathamma P., Savithri G., Vijaya Kumari N., Asha Krishna V., Vijaya T., Sairam K.V.S.S. and Sreerama Reddy N. (2014). Effect of organic manures on quantitative and qualitative parameters of mulberry production. <i>HortFlora Res. Spectrum</i>,</p>

			<p>3(1) : 14-20.</p> <p>4. Khehra, S. (2014). Improving fruit quality in lemon through INM. <i>HortFlora Res. Spectrum</i>, 3(2) : 133-137</p>
8.	A.K. Singh and B.P. Bhatt (2012). Faba Bean: Unique germplasm explored and identified. <i>HortFlora Res. Spect.</i> , 1 (3) : 267-269 (2012).	06	<p>1. A. K Singh,, R. C. Bharati,, N.C.Manibhushan and Anitha Pedpati (2013). An assessment of faba bean (<i>Vicia faba</i> L.) current status and future prospect. <i>African Journal of Agricultural Research</i>, 8(50): 6634-6641, 26 December, 2013</p> <p>2. ANIL KUMAR SINGH; RAKESH BHARDWAJ; INDU SHEKHER SINGH (2014). Assessment of Nutritional Quality of Developed Faba Bean (<i>Vicia faba</i> L.) Lines. <i>The Journal of AgriSearch (JAS) (Vol.1, No. 2)</i>: 96 – 101 (2014)</p> <p>3. Anil Kumar Singh (2012). Vegetable type pigeon pea germplasm identified and explored from Vaishali district of Bihar. <i>HortFlora Research Spectrum</i>, 1 (4) : 312-317 (2012).</p> <p>4. Anil Kumar Singh, Vijai Kumar Umrao and Manoj Kumar Sinha (2012). Perennial chillies germplasm identified and explored from Bihar. <i>HortFlora Res. Spectrum</i>, 1 (4) : 295-299 (2012).</p> <p>5. A. K. Singh and V.K.Umrao (2013). GAP: Non-monetary way to manage faba bean diseases-a review. <i>HortFlora Res. Spectrum</i>, 2 (2): 77-80. (2013)</p> <p>6 . A.K.Singh and B.P.Bhatt (2013). Vegetable type faba bean lines identified-suitable for eastern region of India. <i>HortFlora Res. Spectrum</i>, 2 (3): 225-229 (2013)</p>
9.	A.K.Singh, S.K.Singh, A.K.Pandey, K.Rajan and A. Kumar (2012). Effect of drip irrigation and polythene mulch on productivity and quality of strawberry (<i>Fragaria ananassa</i>). <i>HortFlora Res. Spect.</i> , 1 (2) : 131-134 (2012).	06	<p>1. Kang Jing Xing Act (2013). Drip Irrigation of Research and Development. <i>Water-saving irrigation (China)</i> 09 (2013): 019 康静, and 黄兴法. "膜下滴灌的研究及发展." 节水灌溉 9 (2013): 019. cnki.com.cn</p> <p>2. Name Singh, M.C.Sood, S.P.Trehan, S.S.Lal and S.P.Singh (2012). Influence of irrigation and mulch on growth, yield and economics of potato. <i>Annals of Horticulture</i>, 5 (1): 41-46 (2012)</p> <p>3. Priyamvada Sonkar, R.B.Ram and M.L.Meena (2012). Effect of various mulch materials and spacing on growth, yield and quality of strawberry. <i>HortFlora Res. Spectrum</i>, 1 (4) : 323-327 (2012).</p> <p>4. S.K.Tyagi and M L Sharma (2013) Effect of plastic mulch on growth, yield and economics of watermelon [Citrullus lanatus (Thunb.) Matsum & Nakai] under Nimar plains conditions of Madhya Pradesh. <i>HortFlora Res. Spectrum</i>, 2(3):215-219.</p> <p>5. Gupta, M. (2014). Effect of black polythene mulch along with irrigation on pre harvest fruit drop in plum</p>

			<p>(<i>Prunus salicina</i> L.) cv. Satluj Purple. <i>HortFlora Res. Spectrum</i>, 3(2) : 142-145</p> <p>6. SINGH, A. K. and PANDEY, A. K. (2014). Dynamics of Anthracnose Disease of Chilli in Responses to Water and Nitrogen Management under Drip and Flood Irrigation. <i>Journal of AgriSearch</i>, 1(3): 151-156 (2014)</p>
10.	J.P.Singh, Krishna Kumar and P.N.Katiyar (2012). Effect of zinc, iron and copper on yield parameters of gladiolus. <i>HortFlora Res. Spect.</i> , 1 (1) : 64-68 (2012).	09	<p>1. JYOTI SHARMA, A. K. GUPTA, CHANDAN KUMAR AND R. K. S GAUTAM (2013). INFLUENCE OF ZINC, CALCIUM AND BORON ON VEGETATIVE AND FLOWERING PARAMETERS OF GLADIOLUS CV. ALDEBRAN. <i>The BioScan: An International Quarterly Journal of Life Sciences</i>, 8 (4): 1153-1158 (2013)</p> <p>2. Memon, S. A., RaufBaloch, A. and Ayub Baloch, M. (2013). Effect of zinc sulphate and iron sulphate on the growth and flower production of gladiolus (<i>Gladiolus hortulanus</i>). <i>International Journal of Agricultural Technology</i>, 9(6), 1621-1630.</p> <p>3. Amin, M. R., Tahmina, S., Mahesen, M., Mehraj, H., and Uddin, A. J. (2014). INFLUENCE OF ZINC LEVELS ON FLOWERING AND PRODUCTION OF CORM AND CORMEL OF YELLOW GLADIOLUS (<i>Gladiolus grandiflorus</i> L.). <i>BANGLADESH RESEARCH PUBLICATIONS JOURNAL</i>, 10 (1): 54-57 (2014)</p> <p>4. Prashant Katiyar, O.P.Chaturvedi and Dheerendra Katiyar (2012). Effect of foliar spray of zinc, calcium and boron on spike production of gladiolus cv. Eurovision. <i>HortFlora Res. Spectrum</i>, 1 (4) : 334-338 (2012).</p> <p>5. S. Fahad, Kh. Masood Ahmad, M. Akbar Anjum and S. Hussain (2014). The Effect of Micronutrients (B, Zn and Fe) Foliar Application on the Growth, Flowering and Corm Production of Gladiolus (<i>Gladiolus grandiflorus</i> L.) in Calcareous Soils. <i>Journal of Agricultural Science & Technology</i>, (J. Agri. Sci. Tech.) (2014) Vol. 16: 1671-1682 (2014)</p> <p>6. G. V. SUBBA REDDY*, M. B. NAGESWARA RAO AND R. CHANDHRA SEKHAR (2014). STUDIES ON THE EFFECT OF FOLIAR APPLICATION OF ZINC ON VEGETATIVE GROWTH, FLOWERING, CORM AND CORMEL PRODUCTION IN GLADIOLUS CV. WHITE PROSPERITY. <i>The Ecoscan: AN INTERNATIONAL QUARTERLY JOURNAL OF ENVIRONMENTAL SCIENCES, Special issue, Vol. VI</i>: 35-39: 2014. http://www.theecoscan.in/</p> <p>7. H. Hasan, A Battikhi and M Qrunfleh (2014). Impacts of Treated Wastewater Reuse on Some Soil Properties and Production of <i>Gladiolus communis</i>. <i>Journal of Horticulture</i>, 1(3): 1000111 doi:10.4172/horticulture.1000111</p>

			<p>8. Hembrom, Raimani and Anil K. Singh (2015).Effect of iron and zinc on growth, flowering and bulb yield in lilium. <i>International Journal of Agriculture, Environment and Biotechnology, IJAEB: 8(1): 61-64 March 2015 (2015).</i></p> <p>9. HARRIS, KUMUTHINI D., and MATHUMA VELLUPILLAI (2015). Effects of foliar application of boron and zinc and their combinations on the quality of tomato (<i>Lycopersicon esculentum</i> Mill.). <i>EUROPEAN ACADEMIC RESEARCH - Vol. III, Issue 1 : 1097-1112 April 2015</i></p>
11.	Yogita and R.B.Ram (2012). Interaction effect of chemical and bio- fertilizers on growth and yield of onion (<i>Allium cepa</i> L.). <i>HortFlora Res. Spectrum, 1 (3) : 239-243 (2012).</i>	01	<p>1. Yogita and R.B.ram (2012). Effect of chemical and bio- fertilizers on quality of onion (<i>Allium cepa</i> L.). <i>HortFlora Res. Spectrum, 1 (4) : 367-370 (2012).</i></p>
12.	M.S. Khan, D.K.Bahuguna, R. Kumar, N.Kumar and I. A. Lone (2012.) Study on genetic variability and heritability in <i>Ocimum spp.</i> <i>HortFlora Res. Spectrum, 1 (2) : 168-171 (2012).</i>	04	<p>1. Ibrahim M.M., A.M.F. Al-Ansary, A.M. Abd-El-Hamid and M.E.S. Ottai (2013). <i>Impact of Location and Seasonal Variability on the Herbage and Essential Oil Yields of two Grown sweet Basil Varieties in Egypt. Australian Journal of Basic and Applied Sciences, 7(1): 441-447, 2013</i></p> <p>2. <i>M.M. Ibrahim, K.A. Aboud and A.M.F. Al-Ansary (2013). Genetic Variability Among Three Sweet Basil (<i>Ocimum basilicum</i> L.) Varieties as Revealed by Morphological Traits and RAPD Markers. World Applied Sciences Journal 24 (11): 1411-1419, 2013</i></p> <p>3. <u>Gufran Usmani, Pravin H. Chawhaan, Yogeshwar Mishra, and Asim Kumar Mandal (2014).</u> Variability, heritability and character association analysis of chemoagronomic traits in <i>Rauwolfia serpentine</i>. <i>Euphytica, (2014) : 1-10 , June 01, 2014</i></p> <p>4. Cited in: <i>Journal of Applied Seed Production, (2012) IHSG Publication. Web page</i></p>
13.	Singh, A.K. (2012). <u>Vegetable type pigeonpea germplasm identified and explored from Vaishali district of Bihar. HortFlora Research Spectrum, 1 (4): 312-317.</u>	01	<p>1. Cited in : <i>In ICRISAT InfoaSat On line</i></p>
14.	Rajiv, K., Deka, B. C., and Roy, A. R. 2012. Evaluation of orchid species under sub-tropical mid-hills of Meghalaya. <i>HortFlora Research Spectrum, 1 (1): 24-28. (2012)</i>	01	<p>1. Cited in: <i>Evolution versus Creationism. Part Three: The Continuing Battle Over High School Textbooks : Orchid Research Newsletter No. 61, Royal Botanic Gardens Kew (2012)</i></p>
15.	Nag, H.,Singh, D.,Bahadur,V and Collis, J.P. (2012) Evaluation of ivy gourd(<i>Coccinea cardifolia</i> L.) genotypes under Allahabad conditions . <i>HortFlora Research</i>	03	<p>1. Patel, J.K., Bahadur, V., Singh, D., Prasad, V.M. and Rangare, S.B. (2013). Performance of cucumber (<i>Cucumis sativus</i> L.) hybrids in agro-climatic conditions of Allahabad. <i>HortFlora Res. Spectrum, 2 (1): 50-55. (2013)</i></p>

	<i>Spectrum</i> , 1 (3): 259-262. (2012)		<ol style="list-style-type: none"> 2. Rani E. Alli and P. Jansirani (2014). Per se performance of ridge guard (<i>Luffa acutangula</i> (Roxb.) L. germplasm for growth and flower character. <i>Trends in Biosciences</i>, Vol. 7 (5): 347-350. 3. Rani E. Alli and P. Jansirani (2014). Evaluation of Ridge Gourd (<i>Luffa acutangula</i> (Roxb.) L.) Genotypes for Yield and Quality Traits under Coimbatore Condition. <i>Trends in Biosciences</i>, Vol. 7 (5): 33-346. 4.
16.	Yadav, Y.C., Kumar, S. and Singh, R. (2012). Studies on genetic variability, heritability and genetic advance in cucumber (<i>Cucumis sativus</i> L.). <i>HortFlora Research Spectrum</i> , 1 (1): 34-37 (2012)	04	<ol style="list-style-type: none"> 1. Kumar, P., Singh, K. V., Singh, B., Kumar, S., & Singh, O. (2012). Correlation and path analysis studies in okra [<i>Abelmoschus esculentus</i> (L.) Moench]. <i>Progressive Agriculture</i>, 12(2), 354-359. 2. Sanjay Kumar, Annapurna, Yogesh Chandra Yadav and Raghvendra Singh (2012). Genetic variability, heritability, genetic advance, correlation and path analysis in okra. <i>HortFlora Res. Spectrum</i>, 1 (2) : 139-144 (2012). 3. Vandana Umrao (2013. Genotype x Environment Interaction in okra {<i>Abelmoschus esculentus</i> (L.) Moench}. Ph.D. (PBG) Thesis submitted to CCS Univ., Meerut (2013) 4. Patel, J.K., Bahadur, V., Singh, D., Prasad, V.M. and Rangare, S.B. (2013). Performance of cucumber (<i>Cucumis sativus</i> L.) hybrids in agro-climatic conditions of Allahabad. <i>HortFlora Research Spectrum</i>, 2 (1): 50-55. (2013)
17.	Yadav, R.I., Singh, R.K., Kumar, P. and Singh, A.K. (2012). Effect of organic sources on the productivity of guava (<i>Psidium guajava</i> L.). <i>HortFlora Research Spectrum</i> , 1 (2): 158-161. (2012)	04	<ol style="list-style-type: none"> 1. SHARMA, A., WALI, V., BAKSHI, P., & JASROTA, A. (2013). EFFECT OF ORGANIC AND INORGANIC FERTILIZERS ON QUALITY AND SHELF LIFE OF GUAVA (<i>PSIDIUM GUJAVA</i> L.) CV. SARDAR. <i>The BioScan: An International Quarterly Journal of Life Sciences</i>, 8 (4): 1247-1250 (2013) 2. <u>Kang Jing Huang Xing Act</u> (2013) Drip Irrigation of Research and Development. <u>"Water Saving Irrigation"</u> 2013 Section 9. <u>Kang Jing Huang Xing Act</u> Water Conservancy and Civil Engineering, China Agricultural University, Beijing 10083 <u>Water Saving Irrigation</u>" 2013 first nine pages 71-74 康静, and 黄兴法. "膜下滴灌的研究及发展." 节水灌溉 9 (2013): 71-74. cnki.com.cn 3. Kumar, M. and Kumar, R. (2013). Response of organic manures on growth and yield of mango (<i>Mangifera indica</i> L.) cv. Dashehari. <i>HortFlora Res. Spectrum</i>, 2 (1): 64-67. (2013) 4. Sujathamma P., Savithri G., Vijaya Kumari N., Asha Krishna V., Vijaya T., Sairam K.V.S.S. and Sreerama Reddy N. (2014). Effect of organic manures on quantitative and qualitative parameters of mulberry production. <i>HortFlora Res. Spectrum</i>, 3(1) :14-20.
18.	Mishra, D.S., Kumar, P. and Kumar, R. (2012). Effect of GA ₃ and BA on	06	<ol style="list-style-type: none"> 1. Dixit, A., Shaw, S.S. and Pal, V. (2013). Effect of micronutrients and plant growth regulators on

	fruit weight, quality and ripening of 'Rose Scented' litchi. <i>HortFlora Research Spectrum</i> , 1 (1): 80-82. (2012)		<p>fruiting of litchi. <i>HortFlora Research Spectrum</i>, 2 (1): 77-80. (2013)</p> <p>2. Tanjeet Singh Chahal and J.S. Bal (2013). Effect of pre-harvest application of GA₃, triacontanol and calcium salts on yield and physical characters of Kinnow fruits harvested on different dates. <i>HortFlora Research Spectrum</i>, 2(4) : 335-340</p> <p>3. Khan F.A., Rather A.H. and Ahsan, H. (2014). Rain induced fruit cracking in sweet cherry (<i>Prunus avium</i> L.) cultivars. <i>HortFlora Res. Spectrum</i>, 3(1). 73-76.</p> <p>4. H. L. Kacha, Giriraj Jat and S. K. Patel (2014). Performance of Various Plant Growth Regulators on Yield and Quality of Phalsa (<i>Grewia asiatica</i> L.). <i>HortFlora Res. Spectrum</i>, 3 (3) : 292-294 (Sept. 2014)</p> <p>5. Abdullah, I. A. (2014). <i>The influences of shading, fruit thinning, plant growth promoter and inhibitor on Malaysian wax apple (syzygium samarangense) fruit development and quality / Abdullah Issa Alebidi. PhD thesis, University Malaya.</i></p> <p>6. JAGADEESHA MULAGUND, S. KUMAR, K. SOORIANATHASUNDARAM AND HARIKANTH PORIKA (2015). INFLUENCE OF POST-SHOOTING SPRAYS OF SULPHATE OF POTASH AND CERTAIN GROWTH REGULATORS ON BUNCH CHARACTERS AND FRUIT YIELD OF BANANA CV. NENDRAN (FRENCH PLANTAIN MUSA AAB). <i>The Bioscan</i>, 10(1): 153-159, 2015</p>
19.	Chand, S., Kumar, V. and Kumar, J. (2012). Effect of AgNO ₃ and 8-HQC on vase life of cut rose. <i>HortFlora Research Spectrum</i> , 1 (4): 380-382. (2012)	08	<p>1. Sameeksha Raj, Mukesh Kumar, Manoj Kumar Singh, Rahul Singh and Sanjay Kumar (2013). EFFECT OF FLORAL PRESERVATIVE SOLUTIONS ON POSTHARVEST QUALITY OF ROSE CV. "GRAND GALA". <i>Annals of Horticulture</i> 6(2) : 321-325 (2013)</p> <p>2. M. Sudhakar and S. Ramesh Kumar (2012). EFFECT OF GROWTH REGULATORS ON GROWTH, FLOWERING AND CORM PRODUCTION OF GLADIOLUS (<i>GLADIOLUS GRANDIFLORUS</i> L.) CV. WHITE FRIENDSHIP. <i>Indian Journal of Plant Sciences</i> ISSN: 2319-382 ,2012 Vol. 1 (2-3) Jul.-Sept. & Oct.-Dec., pp.133-136</p> <p>3. Claudia Rezniczek (2013). Pflanzenstarkungsmittel im vase-life-management. ausgewählter Schnittblumen. MASTERARBEIT, zur Erlangung des akademischen Grades Diplomi ngen ieu ri n an der Universität fOr Bodenkultur Wien Claudia Rezniczek (2013). Plant tonic in the vase-life management of selected cut flowers. MASTER'S THESIS University for Agricultural Sciences, Vienna, Germany</p> <p>4. Vaidya, P. and Collis, J.P. (2013). Effect of natural and chemical floral preservatives on the vase life of <i>Dendrobium</i> hybrid Sonia-17. <i>HortFlora Res. Spectrum</i>, 2 (1): 90-92 (2013)</p> <p>5. Vaidya, P. and Collis, J.P. (2013). Effect of biocides and sucrose on vaselife and quality of cut gerbera (<i>Gerbera jamesonii</i>) cv. Maron Dementine. <i>HortFlora Research Spectrum</i>, 2 (1): 239-243 (2013)</p> <p>6. Amith, R., Ravishankar, R.M., Paramagoudar, P.</p>

			<p>and Chikkasubbanna, V. (2014). Influence of chemical floral preservatives on vase life of cut flowers of gerbera cv. Ambra. <i>HortFlora Res. Spectrum</i>, 3(2) :181-183</p> <p>7. Gumerindo H. De La Cruz Guzmán (2015). Propuesta de manejo seco para tallos florales de <i>Rosa hybrid</i>. <i>Biblioteca de Horticultura, 1-16</i> (http://www.poscosecha.com/es/publicaciones/)</p> <p>8. G. de la Cruz, M.L. Aréval, and, M.T. Lao (2014). Almacenamiento seco a temperatura ambiente de siete cultivares de Rosa hybrida. VI <i>Jornadas Ibéricas de Horticultura Ornamental, (JIHO) Valencia 1-3 Octubre 2014, 157-164</i> Actas de Horticultura nº 68 ISBN 978846173029-9</p> <p>9.</p>
20.	Singh, A.K., Bhatt, B.P., Kumar, S. and Sundaram, P.K. (2012). Identification of faba bean (<i>Vicia faba</i> L.) lines suitable for rainfed and irrigated situation. <i>HortFlora Research Spectrum</i> , 1 (3): 278-280. (2012)	03	<p>1. A. K. Singh and V.K.Umrao (2013). GAP: Non-monetary way to manage faba bean diseases- A review. <i>HortFlora Research Spectrum</i>, 2 (2): 93-102. (2013)</p> <p>2. A.K.Singh and B.P.Bhatt (2013). Vegetable type faba bean lines identified-suitable for eastern region of India. <i>HortFlora Research Spectrum</i>, 2 (3): 225-229 (2013)</p> <p>3. ANIL KUMAR SINGH; RAKESH BHARDWAJ; INDU SHEKHERR SINGH (2014). Assessment of Nutritional Quality of Developed Faba Bean (<i>Vicia faba</i> L.) Lines. <i>The Journal of AgriSearch (JAS) (Vol.1, No. 2)</i>: 96 - 101</p>
21.	Tamta, A., Kumar, R., Mishra, D.S. and Kumar, P. (2012). Biochemical changes in guava fruits during storage as affected by different methods of harvesting from different position of tree. <i>HortFlora Research Spectrum</i> , 1 (2): 145-148. (2012)	01	<p>1. Pandey, P., Kumar, R., Tamta, A. and Mishra, D.S. (2013). Influence of positions of bearing and methods of harvesting on the quality of fruits-A review. <i>HortFlora Res. Spectrum</i>, 2 (2): 103-108. (2013)</p>
22.	Ram, M., Pal, V., Singh, M.K. and Kumar, M. (2012). Response of different spacing and salicylic acid levels on growth and flowering of gladiolus (<i>Gladiolus grandiflora</i> L.). <i>HortFlora Research Spectrum</i> , 1 (3): 270-273. (2012)	04	<p>1. Hanifeh Seyed Hajizadeh and Ali Asghar Aliloo (2013). <i>The Effectiveness of Pre-Harvest Salicylic Acid Application on Physiological Traits in <i>Lilium longiflorum</i> L.) Cut Flower. International Journal of Scientific Research in Environmental Sciences (IJSRES), 1 (12): 344-350, 2013</i></p> <p>2. Yasir Sajjad, Muhammad Jafar Jaskani, Muhammad Yasin Ashraf, Muhammad Qasim and Rashid Ahmad (2014). Response of Economically Marketable Flower Traits, Morphological and Physiological Growth Attributes to Foliar Application of Plant Growth Regulators in Gladiolus “White Prosperity”. (2014). <i>Pak. J. Agri. Sci., Vol. 51(1), 123-129; 2014</i></p> <p>3. Sajjad, Y., Jaskani, M. J., Ashraf, M. Y., Qasim, M., & Ahmad, R. (2014). <i>RESPONSE OF MORPHOLOGICAL AND PHYSIOLOGICAL GROWTH ATTRIBUTES TO FOLIAR APPLICATION OF PLANT GROWTH REGULATORS IN GLADIOLUS'WHITE</i></p>

			<p>PROSPERITY'. PAKISTAN JOURNAL OF AGRICULTURAL SCIENCES, 51(1), 123-129. (2014)</p> <p>4. Karthikeyan, S. and Jawaharlal, M. (2013). Optimization of planting density in carnation. <i>HortFlora Res. Spectrum</i>, 2 (2): 121-125. (2013)</p>
23.	Kumar, S., Tomar, K.S. and Shakywar, R.C. (2012). Evaluation of gerbera varieties against powdery mildew disease under poly house condition. <i>HortFlora Research Spectrum</i> , 1 (3): 286-288. (2012)	01	<p>1. Kumar, S., Tomar, K.S., Shakywar, R.C. and Pathak, M. (2013). Integrated management of powdery mildew of gerbera under poly house condition in Arunachal Pradesh. <i>HortFlora Res. Spectrum</i>, 2 (2): 130-134. (2013)</p>
24.	Shakywar, R.C., Pathak, S.P., Pathak, M. and Singh, A.K. (2012). Evaluation of Taro (<i>Colocasia esculenta var. antiquorum</i>) against leaf blight (<i>Phytophthora colocasie</i>) under eastern Uttar Pradesh conditions. <i>HortFlora Research Spectrum</i> , 1 (2) : 184- 186	04	<p>1. Joshi, N., and Sharma, A. (2012). Screening of four clusterbean varieties for phenolic compounds against Macrophomina phaseolina interaction. <i>Progressive Agriculture</i>, 12(2), 344-347.</p> <p>2. Shakywar, R. C., Pathak, S. P., Tomar, K. S., Pathak, M. and Sen, D. (2013). Epidemiological Studies of Diverse Taro Genotype against Leaf Blight Caused by <i>Phytophthora Colocasiae</i> Racib. <i>International Journal of Bio-Resource & Stress Management</i>, 4(3).408-411 (2013)</p> <p>3. R.C. Shakywar and S.P. Pathak (2012). EFFECT OF ENVIRONMENTAL FACTORS ON Phytophthora BLIGHT DEVELOPMENT OF COLOCASIA. <i>HortFlora Res. Spectrum</i>, 1(4): 362-366</p> <p>4. Shakywar, R.C., Pathak, S.P., Tomar, K.S. and Pathak, M. (2013). Effect of sowing dates on Phytophthora blight of Taro (<i>Colocasia esculenta var. antiquorum</i>). <i>HortFlora Res. Spectrum</i>, 2 (2): 166-168. (2013)</p>
25.	Gangwar, APS, Singh, JP, Umrao, VK and Singh, IP 2012). Effect of nitrogen and phosphorus with nitrogen sources on vegetative attributes of tuberose. <i>HortFlora Res. Spectrum</i> , 1 (4):348-353	02	<p>1. Gehan H. Abdel-Fattah, Reem, M.S. and Bazaar, W.M. (2014). Effect of Some P-sources, Time of Application and their Interaction on Growth, Flowering, Bulbs Productivity and Chemical Constituents of <i>Narcissus tazetta</i> (cv. Double Mixed) Plant. <i>Middle East Journal of Agriculture Research</i>, 3(2): 227-234, 2014</p> <p>2. N. S. Joshi, A.V. Barad, D.M. Pathak and Nilima Bhosale (2013). Effect of different levels of nitrogen, phosphorus and potash on growth and flowering of chrysanthemum cultivars. <i>HortFlora Res. Spectrum</i>, 2 (3):189-196</p>
26.	Gangwar,S., Shukla, H.S, Katiyar, D. and Pandey, V. (2012). Effect of calcium nitrate on physic-chemical changes and shelf life of aonla (<i>Emblica officinalis</i> Gaertn.). <i>HortFlora Res. Spectrum</i> , 1(3):253-258.	01	<p>1. B.S.Dhillon and Sukhjit Kaur (2013). Effect of post harvest application of calcium chloride on storage life of mango cv. Dushehari fruits. <i>HortFlora Research Spectrum</i>, 2 (3): 239-243. (2013)</p>
27.	Kumar, Rajesh, Lal, S. and Mishra, K.K. (2012). Effect of post harvest calcium treatments on shelf life of guava cv. Sardar. <i>HortFlora Res. Spectrum</i> , 1 (4): 344-347.	04	<p>1. B.S.Dhillon and Sukhjit Kaur (2013). Effect of post harvest application of calcium chloride on storage life of mango cv. Dushehari fruits. <i>HortFlora Research Spectrum</i>, 2 (3): 239-243. (2013)</p> <p>2. Manpreet Singh, P N Katiyar, R K sachan, S. Verma and D Singh (2013). Effect of storage environment on shelf life of aonla cv. NA-6. <i>HortFlora Res.</i></p>

			<p style="color: red;"><i>Spectrum, 2(4):360-362</i></p> <p>3. Chandra Pandey and R.L.Lal (2014). . Effect of Postharvest Treatments on Shelf life of Litchi Fruits (<i>Litchi chinensis</i> Sonn.) cv. Rose Scented. <i>HortFlora Research Spectrum</i>, 3 (3) : 254-258 (Sept. 2014)</p> <p>4. TSOMU, T., HC PATEL, RM THAKKAR, M. AJANG, and RP VASARA (2015) . "RESPONSE OF POST-HARVEST TREATMENTS OF CHEMICAL AND PLANT GROWTH REGULATORS ON BIOCHEMICAL CHARACTERISTICS OF SAPOTA FRUIT CV. KALIPATTI. <i>The Bioscan: An International Quarterly Jour. Of Life Sciences</i>, 10 (1) : 33-36 (2015) www.thebioscan.in</p>
28.	Kumar, D., Bahadur, V., Rangare, S.B. and Singh, D. (2012). Genetic variability and correlation studies in chilli (<i>Capsicum annuum</i> L.). <i>HortFlora Res. Spectrum</i> , 1(3):248-252.	05	<p>1. M. K. Pandit and S. Ahikary (2014). Variability and Heritability Estimates in Some Reproductive Characters and Yield in Chilli (<i>Capsicum annuum</i> L.). <i>International Journal of Plant & Soil Science</i> 3(7): XX-XX, 2014; Article no. IJPSS.2014.7.003</p> <p>2. Shiva, K. N., Gobinath, P., Zachariah, T. J., & Leela, N. K. (2013). Variability in quality attributes of paprika and paprika alike chillies (<i>Capsicum annuum</i> L.). <i>Journal of Spices and Aromatic Crops</i>, 23(1).(2014)</p> <p>3. Shweta Soni, Sanjay Kumar, Satanu Maji and Awadhesh Kumar (2013). Heritability and genetic advance in cabbage (<i>Brassica oleracea</i> var. <i>capitata</i> L.). <i>HortFlora Research Spectrum</i>, 2 (3): 274-276. (2013)</p> <p>4. Vandana Umrao (2013). Genotype x Environment Interaction in okra {<i>Abelmoschus esculentus</i> (L.) Moench}. Ph.D. (PBG) Thesis submitted to CCS Univ., Meerut (2013)</p> <p>5. K N Shiva¹, D Prasath, P Gobinath², N K Leela & T J Zachariah (2015). Variability and character association in paprika and paprika alike chillies. <i>Journal of Spices and Aromatic Crops</i>, Vol. 24 (1) : 61-65 (2015)</p>
29.	Kumar, J., Lal, M. and Pal, K. 2012. Effect of cycocel on growth, yield and quality of tomato (<i>Lycopersicon esculentum</i> Mill.). <i>HortFlora Research Spectrum</i> , 1(2): 162-164.	02	<p>1. Prabhath Lokuruge (2013). EVALUATION OF THE EFFECT OF PLANT GROWTH RETARDANTS ON VEGETATIVE GROWTH, YIELD COMPONENTS, SEED QUALITY AND CROP MATURITY OF THE KABULI CHICKPEA CULTIVAR CDC FRONTIER. <i>M.Sc. (Plant Sci.) Dissertation July 2013 Submitted to University of Saskatchewan</i> Saskatoon, Saskatchewan, Canada</p> <p>2. Ymarhb MzakYdah,Htsryp Hshvna, and Yyhy midwife (2014). <i>Lsvkyas rejected Yah Tva The wedge Maqra Ydshr Tafs and Drklm Seraph Natsa Rejected Ynz</i>. Manlsf Yarz Nahayg Yzhvlyzyf the- Zavha Dhav Ymlasa Daza Hagsnhd FlirtMshsh Tsyb Hramsh,When andM.</p> <p>1</p> <p style="color: red;">عملکرد و (2014) اما یحیی² انوشه پیرسته یداه ، پاشی غلظت اثر محلول صفات رشدی ارقام جو تحت زنی در مرحله پنجه های متفاوت سایکوسل در استان فار</p> <p style="color: red;">دانشگاه آزاد ی فیزیولوژی گیاهان زراعی فصلنامه علمی پژوهش اسلامی واحد اهواز سال ششم، شماره بیست و یکم، بهار- 1393 17</p>

30.	G Shukla, R Singh, RB Ram, DH Dwivedi (2012). Genetic variability and correlation analysis in Ber (Zizyphus mauritiana Lamk.) germplasm grown in Lucknow. HortFlora Research Spectrum 1 (2), 122-126	01	<p>1. Samal, Janmejaya (2013). PUBLIC HEALTH IMPORTANCE OF SHATKRÍYAKALA IN RELATION TO NATURAL HISTORY OF DISEASE. <i>International Journal of Research in Ayurveda & Pharmacy</i>. May/Jun2013, 4 (3): p468-471. 4p</p>
31.	Navjot Gupta and SK Jawandha (2012). Effect of different packagings on quality of peaches during storage. HortFlora Research Spectrum, 1 (2):117-121	02	<p>1. Chandra, Deepak, and Rajesh Kumar (2012).QUALITATIVE EFFECT OF WRAPPING AND CUSHIONING MATERI-ALS ON GUAVA FRUITS DURING STORAGE. HortFlora Res. Spectrum, 1 (4): 318-322</p> <p>2. Viks Verma, V K Rao and Shailesh Tripathi (2014).Effect of packing and storage on the shelf life and quality of ber cv. Umran. <i>Journal of Hill Agriculture</i>, 5 (1): 49-56 (2014)</p>
32.	Sunil Kumar, KS Tomar, RC Shakywar (2012). Response of gerbera varieties against powdery mildew disease under polyhouse condition. HortFlora Research Spectrum 1(3): 286-288	01	<p>1. Kumar, S., Tomar, K. S., Shakywar, R. C., & Pathak, M. (2013) INTEGRATED MANAGEMENT OF POWDERY MILDEW OF GERBERA UNDER POLY HOUSE CONDITION IN ARUNACHAL PRADESH. <i>HortFlora Res. Spectrum,2</i> (2): 130-134</p>
33.	Vijai Kumar, Vipin Kumar, Vandana Umrao, Monbir Singh (2012). Effect of GA3 and IAA on growth and flowering of carnation. <i>HortFlora Res. Spectrum</i> , 1(1):69-72	02	<p>1. Rani, P., and P. Singh (2013). "IMPACT OF GIBBERELLIC ACID PRETREATMENT ON GROWTH AND FLOWERING OF TUBEROSE (Polianthes tuberosa L.) CV. PRAJWAL." <i>J. Trop. Plant Physiol.</i>, 5 : 33-41. (2013)</p> <p>2. Ateeq Khan and Vijay Bahadur (2013). Effect of plant growth regulators on growth and spike yield of gladiolus cultivars. <i>HortFlora Res. Spectrum</i>, 2(4): 341-345</p>
34.	Bhatt, A., N. K. Mishra, D. S. Mishra and C. P. Singh (2012). Foliar application of potassium, calcium, zinc and boron enhanced yield, quality and shelf life of mango. <i>HortFlora Research Spectrum</i> , 1(4): 300-305.	10	<p>1. Govind Vishwakarma, A. L. Yadav, H. K. Singh and Jagveer Singh (2013). EFFECT OF FOLIAR FEEDING OF CALCIUM AND BORON ON YIELD AND QUALITY OF AONLA (<i>EMBLICA OFFICINALIS</i> GAERTN.) cv. NA-6. <i>Plant Archives</i>, 13 (2): 1135-1138 (2013).</p> <p>2. García Martínez, R. (2013). Maduración y calidad de frutos de mango Kent con tres diferentes programas de fertilización. <i>M.Sc. Thesis submitted to Campus Montecillo, Montecillo, Texcoco, Edo. De Mexico.</i> (2013)</p> <p>3. Jesus Aular and William Natale (2013). Mineral nutrition and fruit quality of some tropical fruits: guava, mango, banana and papaya. <i>Brazilian Journal of Tropical Fruits, Rev. Bras. Frutic.</i> 35(4) Jaboticabal Dec. 2013. pp 2114-1231</p> <p>Jesus Aular¹; William Natale (2013). Nutrição mineral e qualidade do fruto de algumas frutíferas tropicais: goiabeira, mangueira, bananeira e mamoeiro. <i>Revista Brasileira de Fruticultura</i> Vol: 35(4): Jaboticabal Dec. 2013</p> <p>4. Naree Phanchindawan, Nutcharee Boonplang and Wannisa Plubuntong (2013). Calcium and boron application for nutrient content and fruit quality in mango 'Nam Dok Mai'. The 3rd National</p>

Soil and Fertilizer Conference. Proceeding:
 Symposium on dry soil and fertilizers げ ご
 National 3rd 25-27 April 2556 : pp 38-44
 Naree Phanchindawan, Nutcharree Boonplang
 and Wannisa Plubuntong (2013). Calcium and
 boron application for nutrient content and fruit
 quality in mango 'Nam Dok Mai' The 3rd National
 Soil and Fertilizer Conference
 การประชุมวิชาการดินและปุ๋ยแห่งชาติครั้งที่ 3 วันที่ 25-27 เมษายน
 2556 ณ คณะเกษตรศาสตร์ มหาวิทยาลัยขอนแก่น 38
 การประชุมวิชาการดินและปุ๋ย げ ง ชาติครั้งที่ 3 วันที่ 25-27
 เมษายน 2556 ณ คณะเกษตรศาสตร์ มหาวิทยาลัยขอนแก่น 38
 38
 The 3rd National Soil and Fertilizer Conference
 CHO4 ผลของแคลเซียมและบอร์กอน ご
 ริมาณธาตุอาหารและคุณภาพของผลมะม่วง ご วงน้ำดอกไม้ さ
 Calcium and boron application for nutrient
 content and fruit quality in mango 'Nam Dok
 Mai' นารี พันธุ์ จินดารรณ 1*, นุชรี บุญแบง 3 และวรรณิศา
 พลับุญทอง 1 Naree Phanchindawan1*, Nutcharree
 Boonplang1 and Wannisa Plubuntong
¹Program of Soil Science, Faculty of Agricultural
 Technology, King Mongkut's Institute of
 Technology Ladkrabang, Bangkok
 5. Bal Bahadur Singh Chauhan, PK Shukla, LP
 Yadava and Deepmala Verma (2014). Effect of
 pre-harvest foliar spray of Ca, Zn and B on
 respiration rate and biochemical changes of
 'Dashehari' mango during storage. **African Journal of
 Agricultural Marketing, Vol. 2(1): 47-55 (2014)**
 6. Bairagi, P. (2013). **EFFECT OF DIFFERENT
 CHEMICALS ON YIELD, QUALITY AND SHELF
 LIFE OF DIFFERENT VARIETIES OF MANGO.**
*M.Sc.(Hort)Thesis submitted to Bangladesh
 Agricultural University Mymensingh Pp 1-99*
 7. Tanjeet Singh Chahal and J.S. Bal (2013). Effect
 of pre-harvest application of GA₃, triacontanol
 and calcium salts on yield and physical characters
 of Kinnar fruits harvested on different dates.
HortFlora Research Spectrum, 2(4) : 335-340
 8. HARRIS, KUMUTHINI D., and MATHUMA VELLUPILLAI
 (2015). Effects of foliar application of boron and
 zinc and their combinations on the quality of
 tomato (*Lycopersicon esculentum* Mill.). **EUROPEAN
 ACADEMIC RESEARCH - Vol. III, Issue 1 : 1097-1112 April 2015**
 9. René García Martínez, Alfredo López Jiménez,
 Crecenciano Saucedo Veloz, Samuel Salazar-
 García and y Javier Suárez Espinosa (2015).
 Maduración y calidad de frutos de mango 'Kent'
 con tres niveles de fertilización (Ripening and
 fruit quality of mango 'Kent' with three levels of
 fertilization). **Revista Mexicana de Ciencias**

			<p style="color: red;"><i>Agrícolas, 6 (4 16) de mayo - 29 de junio, 2015 p. 665-678</i></p> <p>10. Monira, Sherajum (2014). PRE- AND POST-HARVEST FACTORS AFFECTING YIELD, QUALITY AND SHELF LIFE OF MANGO CV. AMROPALI. M.Sc.Thesis. 2014. Submitted to Department of Horticulture Bangladesh Agricultural University Mymensingh</p>
35	Pal, M. and Mishra, DS (2012). Extending harvesting period of litchi (<i>Litchi chinensis</i>) through chemical application. <i>HortFlora Res. Spectrum</i> , 1(3):235-238	01	<p>1. Tanjeet Singh Chahal and J.S. Bal (2013). Effect of pre-harvest application of GA₃, triacontanol and calcium salts on yield and physical characters of Kinnar fruits harvested on different dates. <i>HortFlora Research Spectrum</i>, 2(4) : 335-340</p>
36.	R Singh, PC Singh, D Kumar, NS Sachan (2012). <u>Management of phomopsis leaf blight of Brinjal through different fungicides and biopesticide</u> . <i>HortFlora Research Spectrum</i> 1 (4), 371-374	02	<p>1. Pani, B. K., Singh, D. V., & Nanda, S. S. (2013). Chemical Control and Economics of Phomopsis Blight and Fruit Rot of Brinjal in the Eastern Ghat Highland Zone of Odisha. <i>International Journal of Agriculture, Environment and Biotechnology</i>, 6(4), 581-584.</p> <p>2. T. J. Ursani, S. Malik, J.I.Chandio, Z.A.palh, N.A.Soomro, K.H.Lashari,M.A.Baloch, N.M. Soomro B.K.Solangi and M.N. Solangi (2014). Screening of Biopesticides Against Insect Pests of Brinjal. <i>International Journal of Emerging Trends in Science and Technology</i>, Vol 1, No 06 (2014): 918-931 (August 2014)</p>
37.	Singh, A.K., Kumar, P., Singh R. and Rathore, N. (2012). <i>Dynamics of tree-crop interface in relation to their influence on microclimatic changes - a review</i> <i>HortFlora Res. Spectrum</i> . 2012. 1(3): p. 193-198.	03	<p>1. De Leeuw J, Njenga M, Wagner B, Iiyama M. (Eds.) 2014. <i>Treesilience</i>: An assessment of the resilience provided by trees in the drylands of Eastern Africa. Nairobi, Kenya. ICRAF 166 pp. Published by: The World Agroforestry Centre (ICRAF), Nairobi, Kenya Jan. 2014. ISBN: 978-92-9059-352-2</p> <p>2. Cristian Bosi (2014). <i>Interações em sistema silvipastoril: microclima, produção de forragem e parametrização de modelo para estimativa da produtividade de pastagens de Brachiaria</i>. <u>Master's Dissertation, Escola Superior de Agricultura Luiz de Queiroz</u>, University of São Paulo, Piracicaba. Retrieved 2014-04-04, from http://www.teses.usp.br/teses/disponiveis/11/11152/tde-20032014-095630/ BOSI, Cristiam. <i>interactions in silvopastoral system</i> : microclimate, forage production and parameterization model for estimating the productivity of Brachiaria [online]. Piracicaba School of Agriculture Luiz de Queiroz, University of São Paulo, 2014. Master's Dissertation in Agricultural Systems Engineering. [Cited 4.4.2014]. Available from: http://www.teses.usp.br/teses/disponiveis/11/11152/tde-20032014-095630/</p> <p>3. Kumar P., Singh R.P., Singh A.K. and Kumar V. (2014). Quantification and distribution of agro forestry systems and practices at global level. <i>HortFlora Res. Spectrum</i>, 3(1) : 1-6</p>
38.	MK Pandey and H Pandey (2012). <u>PARTICIPATION OF FARM WOMEN IN AGRI-HORTICULTURAL ACTIVITIES IN RURAL AREA OF DELHI</u> .	02	<p>1. Chauhan, D., and Dayal, R. (2012). Postural analysis of farm women performing harvesting operation. <i>Progressive Agriculture</i>, 12(2), 402-406.</p>

	HortFlora Res. Spectrum, 1(1):94-95		2. Poonia, M. K., & Dhaka, B. L. (2012). Enhancing marketable yield of vegetables through demonstrations. <i>Progressive Agriculture</i> , 12(2), 290-292.
39.	Ram Asrey ¹ , C. Sasikala ¹ and Dinesh Singh ² (2012). Ram Asrey ¹ , C. Sasikala ¹ and Dinesh Singh ² (2012). COMBINATIONAL IMPACT OF <i>Debaryomyces hansenii</i> BIOAGENT AND 1-METHYLECYCLOPROPEN (1-MCP) ON SHELF LIFE AND QUALITY ATTRIBUTES OF KINNOW MANDARIN. <i>HortFlora Research Spectrum</i> , 1(2) : 103-109.	04	<ol style="list-style-type: none"> 1. Kaur, S., & Singh, S. (2012). Effect of various post-harvest treatments on shelf life of lemon (<i>Citrus limon</i>) cv. baramasi during ambient storage. <i>Progressive Agriculture</i>, 12(2), 277-283. 2. <u>N Chakraborty, NS Gupta, SK Basu and K. Acharya (2014). Postharvest Damages of Mandarin (<i>Citrus reticulata Blanco</i>) and Its Management</u>. In Book: Biological Controls for Preventing Food Deterioration: Strategies for pre and post-harvest Management (Ed. Neeta Sharma). Pub: John Wiley & Sons, Ltd. Blackwell. Pp 27-40 (2014). 3. Majumder, J., Singh, K.P., Sellam, P., Singh, B. and Rai, P. (2014). Effect of various chemicals with packaging and storage on tuberose (<i>Polianthes tuberosa</i> L.) shelf life. <i>HortFlora Res. Spectrum</i>, 3 (2): 138-141. 4. Patil, R.M., Paramagoudar, P., Katagi, A. and Thippanna, K.S. (2014). Role of Ca compounds and ethylene absorbants in post harvest losses-A review. <i>HortFlora Res. Spectrum</i>, 3(2) : 190-192
40.	Sanjay Kumar, Annapurna, Yogesh Chandra Yadav and Raghvendra Singh (2012). GENETIC VARIABILITY, HERITABILITY, GENETIC ADVANCE, CORRELATION AND PATH ANALYSIS IN OKRA. <i>HortFlora Res. Spectrum</i> , 1 (2): 139-144	02	<ol style="list-style-type: none"> 1. Ab. Mazid Shaikh Md. Soyab Akhil Mohd.*, Mohrir M.N., Jadhav R. S (2013). Genetic variability, heritability and genetic advance in okra (<i>Abelmoschus Esculentus</i> L. Moench.). <i>Electronic Journal of Plant Breeding</i>, Vol. 4 (3): 1255-1257 (2013). 2. Vandana Umrao (2013. Genotype x Environment Interaction in okra {<i>Abelmoschus esculentus</i> (L.) Moench}. Ph.D. (PBG) Thesis submitted to CCS Univ., Meerut (2013)
41.	KUMAR, R., MISRA, K. K., MISRA, D. S. and BRIJWAL, M. (2012). Seed germination of fruit crops: a review. <i>HortFlora Research Spectrum</i> , 1(3): 199–207	01	<ol style="list-style-type: none"> 1. T. JAVANMARD, Z. ZAMANI, R. KESHAVARZ AFSHAR, M. HASHEMI and P. C. STRUIK (2014). Seed washing, exogenous application of gibberellic acid, and cold stratification enhance the germination of sweet cherry (<i>Prunus avium</i>L.)seed . The Journal of Horticultural Science & Biotechnology, Vol. 89 No: 1; pp: 74-78
42.	Rajiv Kumar, B.C. Deka and A. R. Roy (2012). Evaluation of orchid species under sub tropical midhills of Meghalay. <i>HortFlora Res. Spectrum</i> , 1(1): 24-28.	01	<ol style="list-style-type: none"> 1. Deka Bidyut C.*, Thirugnanavel A., Patel R. K., Nath Amit¹, Deshmukh Nishanth¹ (2012). Horticultural diversity in north-east India and its improvement for value addition. <i>Indian Jour. of Genetics and Plant Breeding</i>, 72 (2): 157-167 (2012)
43.	Chauhan PS, Singh J, Kavita A. (2012). Chirongi: a promising tree fruits of dry subtropics.	05	<ol style="list-style-type: none"> 1. Mahtab Zakira Siddiqui¹, Arnab Roy Chaudhury¹, Niranjan Prasad¹ and Moni Thomas (2014). BUCHANANIA LANZAN----A SPECIES OF

	HortFlora Res. Spectrum; 1(3):375-379.		<p>ENORMOUS POTENTIALS. <i>World Journal of Pharmaceutical Sciences</i>, 2(4): 374-379 (2014)</p> <p>2. J V Sharma (PI) et al. (2014). REDD Plus Assessment in West Chhindwara . In: <i>Assessment for Designing REDD Plus Projects in India</i>, PP. 75-94 *(Jan. 2014)Final Report <i>TERI, New Delhi</i></p> <p>3. R. K. Anand and Neelam Khare (2014). Standarzition of sowing depth for better seed germination in <i>Buchanania longan</i> Spreng.: a high value threatened minor fruit in central India. <i>Trends in Biosciences</i>, Vol. 7 (15): 2024-2026 (2014).</p> <p>4. <u>Mahtab Z. Siddiqui, Arnab Roy Chowdhury and Niranjan Prasad (2015)</u>. Evaluation of Phytochemicals, Physico-chemical Properties and Antioxidant Activity in Gum Exudates of <i>Buchanania lanza</i>n. <i>Proceedings of the National Academy of Sciences, India Section B: Biological Sciences</i>, India Section B: Biological Sciences: 1-6. 10 May 2015 Springer</p> <p>5. Anand Ratan Kumar and Neelam Khare (2014). Studies on seed germination and morphological attributes of fruit, seed and seedling of <i>Buchnania lanza</i>n (Chironji). <i>Trends in Biosciences</i>, Vol. 7 (19): 2918-2921 (2014).</p>
44.	Sonkar, P., R..B. Ram and M.L. Meena. 2012. Effect of various mulch materials and spacing on growth, yield and quality of strawberry. <i>HortFlora Res. Spectrum</i> . 1(4): 323-327.	03	<p>1. Haroon, M., Saeed, M., Ahmad, I., Khan, R., Bibi, S., & Khattak, S. U. Hidayatullah. 2014. Weed density and strawberry yield as affected by herbicides and mulching techniques. <i>Pak. J. Weed Sci Res</i>, 20(1), 67-75. (2014)</p> <p>2. Golam Faruq, Arash Nezhadahmadi, Shuhaidah Salehin, Zabed Hossain and Mohamad Osman (2013). Genotypic variability and evaluation of agronomical and physiological characteristics of strawberry genotypes under different growing conditions. <i>Pensee Journal</i>, Vol 75,(9): Sep 2013, pp 324-331</p> <p>3. A. Nezhadahmadi, F. Golam, S. Salehin, Z. Hossain, M. Osman (2014). Genotypic Variability and Evaluation of Agronomical and Physiological Characteristics of Strawberry Genotypes under Different Growing Conditions. <i>Advances in Environmental Biology</i>, 8(17) September 2014, Pages: 110-116</p>
45.	Singh, D. and Singh, R. (2012).Path coefficient analysis for seedling vigor in radish (<i>Raphanus sativus</i> L.) genotypes. <i>HortFlora Research Spectrum</i> , 2012, 1 (4): 339-343.	02	<p>1. Ishrat A Lone, S D Tyagi, H Tauheeda and D. Suliman (2014). CORRELATION AND PATH ANALYSIS STUDIES FOR SEEDLING VIGOR TRAITS IN PEA (<i>Pisum sativum</i>). <i>Advances in Agriculture, Sciences and Engineering Research</i> Volume 4 (1): 1478 – 1487</p> <p>2. Singh, S. K., Pancholy, A., Jindal, S. K., & Pathak, R. (2014). Effect of co-inoculations of native PGPR with nitrogen fixing bacteria on seedling traits in <i>Prosopis cineraria</i>. <i>Journal of Environmental Biology</i>, 35, 929-934</p>

46.	A. Tiwari, B. Singh, TB Singh, SK Sanval and SD Pandey. (2012). Screening of okra varieties for resistance to yellow vein mosaic virus under field condition. <i>HortFlora Res. Spectrum</i> , 1 (1): 92-93	01	1. Nirosha, K., P. Irene Vethamoni, and V. A. Sathiyamurthy. (2014). "Yellow Vein Mosaic virus Resistant Hybrids in Okra (<i>Abelmoschus esculentus</i> (L.) Moench)." <i>Agriculture: Towards a New Paradigm of Sustainability</i> : 82-86. ISBN: 978-93-83083-64-0 82
47.	AS Sidhu, BS Sidhu, JS Brar (2012). <u>Fruit yield and quality of peach (<i>Prunus persica</i> Batsch.) as influenced by differential application of zinc.</u> - <i>HortFlora Research Spectrum</i> , 1 (3): 231-234 (2012)	01	1. Zhang, Y., Hu, C. X., Tan, Q. L., Zheng, C. S., Gui, H. P., Zeng, W. N., ... & Zhao, X. H. (2014). Plant nutrition status, yield and quality of satsuma mandarin (< i> Citrus unshiu</i> Marc.) under soil application of Fe-EDDHA and combination with zinc and manganese in calcareous soil. <i>Scientia Horticulturae</i> , 174: 46-53.
48.	Katiyar, P., O. P. Chaturvedi and D. Katiyar (2012) Effect of foliar spray of zinc, calcium and boron on spike production of gladiolus, cv. Eurovisio. <i>HortFlora Res. Spectrum</i> . 1 (4):334-338.	02	1. Amin, M. R., Tahmina, S., Mahasen, M., Mehraj, H., & Uddin, A. J. (2014). INFLUENCE OF ZINC LEVELS ON FLOWERING AND PRODUCTION OF CORM AND CORMEL OF YELLOW GLADIOLUS (<i>Gladiolus grandiflorus</i> L.). <i>BANGLADESH RESEARCH PUBLICATIONS JOURNAL</i> , 10 (1): 54-57 (2014) 2. G. V. SUBBA REDDY*, M. B. NAGESWARA RAO AND R. CHANDHRA SEKHAR (2014). STUDIES ON THE EFFECT OF FOLIAR APPLICATION OF ZINC ON VEGETATIVE GROWTH, FLOWERING, CORM AND CORMEL PRODUCTION IN GLADIOLUS CV. WHITE PROSPERITY. <i>The Ecoscan: AN INTERNATIONAL QUARTERLY JOURNAL OF ENVIRONMENTAL SCIENCES</i> , Special issue, Vol. VI: 35-39: 2014. http://www.theecoscan.in/
49.	Singh, A. K., Kumar, P., Rathore, N., Nath, T. and Singh, R. (2012) Allelopathy: It's Interface in tree-crop association. <i>HortFlora Res. Spectrum</i> , 1 (2): 97-102.	01	1. Kumar P., Singh R.P., Singh A.K. and Kumar V. (2014). Quantification and distribution of agro forestry systems and practices at global level. <i>HortFlora Res. Spectrum</i> , 3(1) : 1-6
50.	Jawandha, S.K., Tiwan, P.S. and Randhawa J.S (2012). Effect of low density polyethylene (LDPE) packaging and chemicals on ambient storage of Kinnow. <i>HortFlora Res. Spectrum</i> , 1(1) : 55-59	02	1. Prasad, B.V.G., Chakravorty, S. and Deb, P. (2014). Effect of different post harvest treatments, packaging and storage condition on French bean (<i>Phaseolus vulgaris</i> , L.). <i>HortFlora Res. Spectrum</i> , 3 (2) : 150-153 2. H.S. Rattanpal and Kakade Mahadev Trimbak (2014). Quality and Bio chemical Changes in Film Packaged Kinnow Mandarin during Ambient Storage. <i>HortFlora Res. Spectrum</i> , 3 (3) : 225-231 (Sept. 2014)
51.	Dubey, D.K., Singh, S.S., Verma, R.S. and Singh, P.K. (2012). Integrated nutrient management in garden pea (<i>Pisum sativum</i> var. <i>hortense</i>). <i>HortFlora Res. Spectrum</i> , 1(3) : 244-247,	03	1. Hegade, V.C., Patil, R.M. and Katagi, A. (2014). Response of French bean (<i>Phaseolus vulgaris</i> L.) var. Arka Suvidha to different nutrition doses. <i>HortFlora Res. Spectrum</i> , 3(2) : 195-196 2. Manoj Kumar Singh (2014). Impact of Front Line Demonstration of INM on Growth and Yield in Tomato. <i>HortFlora Research Spectrum</i> , 3 (3) : 295-297 (September 2014) 3. Deepak Kumar Bhartiya and Keshav Singh (2015). Co, Cr and Pb Accumulate by <i>Eisenia fetida</i> (Savigny) from Animal dung, Soil and Pea (<i>Pisum sativum</i> L.) through Vermic-activity. <i>Scholarly Journal of Agricultural Science</i> Vol. 5(5), pp. 154-164 May, 2015

			4.
52.	Singh AK, Umrao VK and Sinha MK (2012). Perennial chillies germplasm identified and explored from Bihar <i>HortFlora Research Spectrum</i> 1(4): 295-299.	01	1. SINGH, A. K. and PANDEY, A. K. (2014). Dynamics of Anthracnose Disease of Chilli in Responses to Water and Nitrogen Management under Drip and Flood Irrigation. <i>Journal of AgriSearch</i> , 1(3): 151-156 (2014)
53.	Singh S. K., Kumar S., Yadav C.Y. and Kumar A., The effect of NPK levels on growth, yield and quality of Okra cv. Arka Anamika, <i>HortFlora Res. Spectrum</i> , 1(2), 190- 192(2012)	01	1. Pathak Sanchita, *Bafna Angoorbala, Maheshwari Rameshwar (2014). Effect of Different Combination of Chemical Fertilizers on Growth Parameters and Chlorophyll Content of <i>Cicer arietinum</i> Seedlings. <i>International Journal of Research in Chemistry and Environment (IJRCE)</i> , Vol. 4, Issue 4 (161-167) October 2014
54.	Chandra, D. and Kumar, R. (2012). Qualitative Effect of Wrapping and Cushioning Materials on Guava Fruits During Sorage. <i>HortFlora Research Spectrum</i> . 2012. 1 (4): 318-322.	01	1. Malasri, Siripong and Stevens, Ryne and Othmani, Alex and Harvey, Mallory and Griffith, Ike and Guerrero, David and Johnson, Matthew and Kist, Michael and Nguyen, Christopher and Polania (2014) . Rice Hulls as a Cushioning Material. <i>International Journal of Advanced Packaging Technology</i> , 2, no. 1 (2014): pp-112-118.
55.	Madhurima, M. and Paul, A. 2012. Path analysis between fruit yield and some yield components in tomato (<i>Lycopersicon esculentum</i> Mill). <i>HortFlora Res. Spectrum</i> , 1(3):215-219.	01	1. Pemba Sherpa, N. Pandiarana, Varun Durwas Shende, Tania Seth, Subhra Mukherjee and Arup Chattopadhyay (2014).Estimation of genetic parameters and identification of selection indices in exotic tomato genotypes. <i>Electronic Journal of Plant Breeding</i> , 5(3): 552-562 (Sep 2014) 2. Abhishek Katagi, Shantappa Tirakannanavar and R. C. Jagadeesha (2014). Genetic Variability and Association Studies in Single and Double Cross F ₂ Population of Okra. <i>HortFlora Res. Spectrum</i> , 3 (3): 232-238 (2014)
56.	Gill, B.S., Sandhu, S. and Sungh, S. (2012). Embryo culture and development of seedlings in different citrus species. <i>HortFlora Res. Spectrum</i> , 1 (2): 127-130	01	1. M. K. Sidhu and A. S. Dhatt (2014). Standardization of Efficient Indirect Plant Regeneration Protocol in Brinjal (<i>Solanum melongena</i> L.). <i>HortFlora Research Spectrum</i> , 3 (3) : 239-243 (Sept., 2014)
57.	Sunil Kumar and A.K. Shukla (2012). Standarization of bench grafting in custard apple (<i>Annona squamosa</i> L.). <i>HortFlora Res. Spectrum</i> , 1(2): 149-152.	01	1. H.S. Koli, Jitendra Singh and P. Bhatnagar (2014). Rejuvenation of Nagpur Mandarin (<i>Citrus reticulata</i> Blanco.) Through Top Working. <i>HortFlora Res. Spectrum</i> , 3 (3) : 278-281 (Sep.. 2014)
58.	Singh, S., Singh, S.P., Singh H.K. and Shekhar C. (2012). Standardization of plant multiplication in aonla (<i>Emblica officinalis</i> Garten.) cv.	01	1. H.S. Koli, Jitendra Singh and P. Bhatnagar (2014). Rejuvenation of Nagpur Mandarin (<i>Citrus reticulata</i> Blanco.) Through Top Working. <i>HortFlora Res. Spectrum</i> , 3 (3) : 278-281 (Sep.. 2014)

	Narendra Aonla-6. <i>HortFlora Res. Spectrum</i> , 1 (2): 175-177. (2012)		2014)
59.	N. Kumar, V. Kumar, M C Singh (2012). Response of bio-organic nutrition on growth, yield and quality of Ashwagandha (<i>Withania somnifera</i> Dunal.). <i>HortFlora Res. Spectrum</i> , 1 (3): 208-214.	01	<p>1. <i>Manoj Kumar Singh</i> (2014). Impact of Front Line Demonstration of INM on Growth and Yield in Tomato. <i>HortFlora Research Spectrum</i>, 3 (3) : 295-297 (September 2014)</p>
60.	Ram, R.B., Kumar, D., Priyamvada, Sonkar, Rubee, Lata and Meena, M.L. (2012). Standardization of stone grafting in some mango cultivars under Lucknow conditions. <i>HortFlora Research Spectrum</i> , 1(2): 165-167.	01	<p>1. Niranjan Singh,, S. M. Tripathy and Vikas Ghumare (2014). Studies on growth and survival of stone grafts as influenced by age of seedling rootstock in mango (<i>Mangifera indica</i> L.) cv. Amrapali. <i>Journal of Applied and Natural Science</i> 6 (2): 716-719 (2014)</p>
61.	N. Trivedi, D. Singh, V. Bahadur, V.M. Prasad and J P Collis (2012). Effect of foliar application of zinc and boron on yield and fruit quality of guava (<i>Psidium guajava</i> L.). <i>HortFlora Res. Spectrum</i> , 1 (3): 281-283.	01	<p>1. M. K. Gurjar, R. A. Kausik and Preerna Baraily (2015). Effect of zinc and boron on the growth and yield of Kinnow mandarin. <i>International Journal of Scientific Research</i>, Vol. 4 (4): 207-208</p>
62.	P.C.Singh, R S Gangwar and V K Singh (2012). Effect of micronutrients spray on fruit drop, fruit quality and yield of aonla cv. Banarasi. <i>HortFlora Res. Spect.</i> , 1 (1) : 73-76 (2012)	03	<p>1. Ningavva B. V., Hippuragi Kulapati, Paramappa M. K, and Sadashiv Nadukeri (2014). Effect of soil application and foliar spray of zinc and boron on quality of ratoon banana cv. Grand Naine under hill zone of Karnataka., <i>Trends in Biosciences</i>, 7 (20): 3294-3296 (2014).</p> <p>2. MEENA, DINESH, RAJESH TIWARI, and OP SINGH (2014).. "EFFECT OF NUTRIENT SPRAY ON GROWTH, FRUIT YIELD AND QUALITY OF AONLA." <i>Annals of Plant and Soil Research</i> 16 (3): 242-245 (2014)</p> <p>3. LAKSHMIPATHI*, J DINAKARA ADIGA, D KALAIVANAN, G S MOHANA AND R K MEENA (2015). Effect of Foliar Application of Micronutrients on Reproductive Growth of Cashew (<i>Anacardium occidentale</i> L.) Under South West Coast Region of Karnataka, India. <i>Trends in Biosciences</i> 8(2);: 447-449, (2015)</p>
63.	Upesh Kumar, Prem Naresh, SK Biswas (2012). <u>ECOFRIENDLY MANAGEMENT OF STEMPHYLIUM BLIGHT (<i>Stemphylium botryosum</i>) OF GARLIC BY PLANT EXTRACT AND BIOAGENTS</u> . <i>HortFlora Research Spectrum</i> , 1 (1):42-45 (2012)	01	<p>1. ul Haq, I., Zaman, Z., Habib, A., Javed, N., Khan, S. A., Iqbal, M., & Ihsan, J. (2014). ASSESSMENT OF YIELD LOSSES CAUSED BY PURPLE BLOTCH DISEASE IN ONION (<i>ALLIUM CEPA</i> L.) AND ITS MANAGEMENT. <i>Pakistan Journal of Phytopathology</i>, 26(2), 225-232.</p>

Call for Papers

We would like to invite to the researchers/subject experts to contribute original research/review paper for peer-review and the earliest possible publication in the ***HortFlora Research Spectrum***. **HRS** publishes high-quality solicited and unsolicited articles, in English, in all areas of horticultural sciences. The Journal welcomes the submission of manuscripts that meet the general criteria of significance and scientific excellence. Manuscript/paper may be submitted online as MS word attachment to the editorial office via e-mail to: submit.hortflorajournal2013@gmail.com; hortfloraspectrum.india@gmail.com.

HRS is fully committed to provide Print/PDF files of articles published to corresponding author's e-mail/address as soon as they are published. Abstracts and full texts of all articles published in the journal are also available open access online at: www.hortflorajournal.com